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Results 91 - 100 of about 468 for **kneading deinking**. (0.35 seconds)**[PDF] PAPER TASK FORCE**File Format: PDF/Adobe Acrobat - [View as HTML](#)

kneading, fine screens, reverse cleaners) and better sourcing. h. According to **deinking** experts, the most difficult contaminants to remove during **deinking** ...
www.edf.org/documents/1613_WP8.pdf - [Similar pages](#)

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ÅBO AKADEMI UNIVERSITY. FACULTY OF CHEMICAL ENGINEERING. PROCESS CHEMISTRY IN A MILL USING RECYCLED. PAPER. Master of Science Thesis ...
www.abo.fi/~cxu/research/master_thesis.pdf - Supplemental Result - [Similar pages](#)

Papier IN9 : papermaking industry Tanja Soehnlen 1.2.1.1.2.1.1 ...File Format: Unrecognized - [View as HTML](#)

Processes generally include ^pulping^, screening, ^cleaning^, and ^deinking^ - by a combination of **kneading**, soaking, flotation and washing. ...
www.iim.fh-koeln.de/webterm/deuterm/papier/xml_dat/1.2.1.1.2.1.1.xml - Supplemental Result - [Similar pages](#)

Shangyuchem FAQ-Technical information, Formulation guides ...

... decomposed during **kneading** or extrusion prior to the foaming treatment, ... of mechanical pulp and for **deinking**/bleaching of waste newspaper because of ...
www.chem-world.com/htm/faq.htm - 399k - [Cached](#) - [Similar pages](#)

[PDF] Opportunities to Improve Energy Efficiency and Reduce Greenhouse ...File Format: PDF/Adobe Acrobat - [View as HTML](#)

LBNL-46141. Opportunities to Improve Energy. Efficiency and Reduce Greenhouse Gas. Emissions in the US Pulp and Paper. Industry. N. Martin, N. Anglani, D. ...
eetd.lbl.gov/ea/ies/iespubs/46141.pdf - Supplemental Result - [Similar pages](#)

Rural Community Assistance Program: December Trash Talk

This is accomplished using newly developed **kneading** technology employing counter ... On the upside for processors, demand and prices for the **deinking** grades ...
[www.rcap.org/trashtalk\(0ld\)/ttdec02.html](http://www.rcap.org/trashtalk(0ld)/ttdec02.html) - 57k - [Cached](#) - [Similar pages](#)

Primary Kneader

Deinking Process Overview. Batch Pulping and Detrashing System ... The stock is discharged to the microscreen dilution chest after **kneading**. ...
www.bluewaterfiber.com/primary_kneader.htm - 8k - Supplemental Result - [Cached](#) - [Similar pages](#)

Primary Twin Wire Press

Deinking Process Overview. Batch Pulping and Detrashing System ... press for dewatering to approximately 30 percent in preparation for the **kneading** process. ...
www.bluewaterfiber.com/twin_wire_press.htm - 8k - Supplemental Result - [Cached](#) - [Similar pages](#)
[\[More results from www.bluewaterfiber.com \]](#)

TwinKneader

Deinking. Packaging Grades. Equipment. Pulping. Screening. Flotation ... Long dwell time in dispersion (**kneading**) zone; Constant quality due to control of ...
www.andritz.com/.../ppp-rcf-equipment/ppp-rcf-equipment-disp/ppp-rcf-equip-disp-knead.htm - 82k - Supplemental Result - [Cached](#) - [Similar pages](#)

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Deinking Process Overview

BLUE WATER FIBER LTD
PORT HURON, MICHIGAN
SORTED OFFICE PAPER DEINKING SYSTEM

1620 Kearney Street
Port Huron, MI 48061

Visits/Contact Us

Deinking Process Overview

Batch Pulping and Detrashing System

High Density Cleaners

Coarse Screen System

Fine Screen System

Primary Twin Wire Press

Primary Kneader

Microscreens

Primary Flotation Cells

Cleaners

Gravity Decker / Washer

Secondary Twin Wire Press and Kneader

Secondary Flotation Cells

Vacuum Drum Thickener

Reducing Bleach Stage

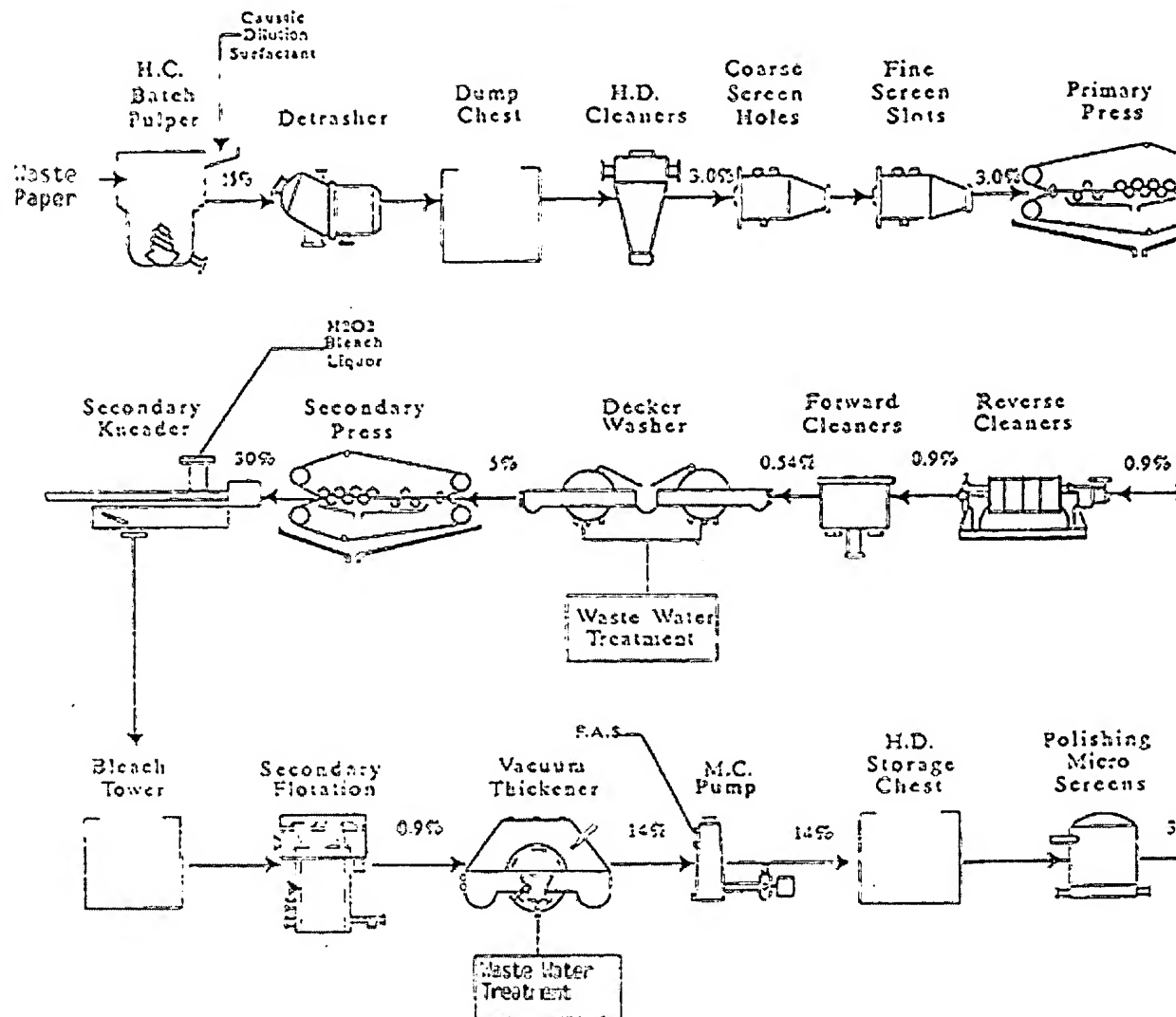
Polishing Microscreen

Wet Lap Pulp System

Sludge Press

Waste Treatment

Home



The plant utilizes office wastepaper with high percentages of laser or other thermoplastic prin stock to recycle paper by removing the ink and other contaminants to produce a clean, bright, n sold to producers of printing and writing grades of paper. The system design capacity of 201 Al 90 percent mechanical efficiency. The system has a demonstrated efficiency of 69.5% and the e successful track record in fine coated and uncoated paper.

Wastepaper Handling

The wastepaper is staged, dewired and pushed onto a conveyor equipped with load cells to be The conveyed wastepaper is passed over a weighing conveyor where it is weighed prior to computer controlled pulping (DCS) system uses this weight to determine dilution calculations. the pulper is predetermined and controlled through the DCS system.

Electrical Power System

The plant electrical power system is connected to a Detroit Edison Company substation located : Water Fiber 13.2 kV Outdoor Switchgear Building. The substation includes a 10,000 KVA, 40-1 Electrical energy for the plant operation is distributed from the substation to load centers at 13.2 are 4,160 and 480 volts.

